Shemi = half 18 P71 BOXCH32

Gair

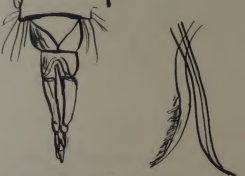
Sheltros = other Sand bugs

[plera = wings]

Water skater a type of the Hemiptera. It has
tree pair of legs, which are allacked to the
divisions of the thoux. It moves along with
the back two pair, and uses the front pair
for catching its prey. It has two pair of
which are not always present. They are
used as a means of moving from one pond
to another. It heattes in air, like the coekroach,
through spiracles in the thoux. It only walks
on the film of the water. It has a higheak;
its food is chiefly composed of insects.



- Pond Stater_



Rostrum + Setae (mandible a toothed maxilla)

Homoptera-(homosethesame plera = wings Para sitie lice

In the Spring the females produce a living usect,

tooth male and female, and does thus during the Summer, and these in their turn produce eges. These again produce males and females they live on the honey dew or sycamore trees, which they scatter about all over

-baltoptera - forthos = straight
place wrigs.

Jumping Crickets

Grass Loppers, long-homed

Locusts & short homed grasshoppers.

Running Stick or leaf insects
Running Cockroaches
Earwigs

Cuckets. Found behuid fire places, generally in old houses. The chin ping hoise that they make is produced by rubbing their strongly revised wring cases together. They have a nerve centre for hearing in the tibra offithe forester. They have mainly on plastic, sugar etc.

frass Hoppurs. Remarkable for their long legs whilet enable them to jump a long distance. They make a noise by rubbing their wings logether. They feed on vegetables, grassete.

Socusts. Hey make a hoise by subbing the thigh against the wings, in the same way as the short-horned gase Loppers. They are very varacious, and ungrate in large quantities.

Shey have a large wing, which is only used at hight. They have a part faceps which differs in the male and female. It is used to hold what the earnings is foring treat?

It is one of the few in sects that watches over its young.

- Miniery -

Some in sects have a very protective resemblance. The stick and leaf in sects resemble very closely the sticks and leaves among which they live. In this way they are protected from other creatures who would be likely treat them.

and warning to others creatures that they are noxious, and therefore not to be eaten.

It sometimes happens that quite harmless anim creatures closely resemble of this that are brightly coloured and noxious, and are taken for them by other creatures. Thus they live in security, seeming to be what they are not.

Some insects Change Iten food at different times of the year, when Itey change Iten appearance They develop wrips so that they may fly away to choose a suitable place with plenty of food, in which to deposit their eggs.

Newropters - nerve-winged.

The word comes from the greek words wouron-nerve and place = wings.

This class of usects go through four stages which are eff,

lawa pup a ringed insect.

The <u>caddis worm lays</u> its eggs on trees, or or.
stones by the water. The egg turns into the
larva, which is made of streks, stones, or very often small shells; many are always tobe found under stones in water. When the insect gets tolage for its case it builds on one end, and cuts off the end which is too small. It then because silk over each end. The insect now passes through a resting stage, when it is called a pupa. Then the perfect insect is formed, which has six wrigs. It feeds on vegetable food.

The bil Beette is so called because it gives off a kind of oil which blisters. This insect has five stages in its life history. First it is an experience is dispred that ground. Often a little trivial course and become a little trivial of the ground. little time it grows, and becomes a small nange creature, and then climbs up on to the top of some composite flower, pailing for a burnowing bee to come. When one does come it chiefs on its legs, and is carried off toels hest. Dhen there, the first thing it does is noults. It moults several times, and then Lurus into a short legged, sluggish insect.

				-88 p76 Box CH32
Silverfishes etc.	:Oil-beetle_1c.	Cricket, Mayfly et	Carnivorous Beelles.	Higher Insects.
Campodea- larva, the only stage in the life-history.	Campodea- laura. Short-legged laura. Postriig stage (pupa)	Campodea- larva Drigs acquired sadually.	Campodea- laura. Restrig-stage (pupa) Dings revealed suddenly.	Short-legged laura. Restrictory (proprie) Drigs revealed suddenly.

Beetles. Coleoptera.

June 19th.

There are three thousand three hundred species found in Great Britain. The word collegative comes from elution = shealt, and koleos meaning the same thing, therefore all beetles have Shealted wright which are horny and hard. Dilycus Marginalis or Little Bordered Biver is so called because it has a yellow borde to its head wrigs and thorax, and because it-dives. Its body is adapted for scomming by being of an oval, even stape. It also has small hairs attached toits tack legs which broarden it out, so as to make them serve the same purpose as vais. The freez of the male

has a small sucker altacked boilt in the form of a daisy, by which it clutches to their, and catches hold of the female. It cliffes in form from the female by having this foreles, and also the female has a ridged tack, contrasted with its own smooth one. It healtes by means of spiracles which are the found at the end of the thorax, under the wings. They heathe item from the almost phere, and not from the water. They freed on small fishes, tadjoles etc. Its mouth has two powerful jaws, which fold over and close over the mouth. They have a tute ithese jaws which have the power of sucking the blood out of the insects and small animals if devous.

The egg is chapped in the grass when it has with it is hatched, which is in about a fortnights time. Then it passes into the larva stage, when it grows and moults several times, remaining on the bank for about five or six weeks. Then it becomes a pupa, and stays buried in a hole, healthing in just as

if remaine thus for about two weeks if it is in Dummer; but if in Dinter, sometimes it stays like that for the whole season.

If then turns into a beetle.

Birds-

Bids are specially adapted for their mode of hiring by several features in their form and himbs. They are vertebrate; their troche's are spindle shaped, to chable them in Plight. They are adapted for perchain by having four toes, three in front, and one behind. The reason whey a brid does not fall off a perch when he is askep is that the muscles contract and the grip becomes firmer as the weight increases. The skeletch.

The head contains a very large space for the hairs, compared to its size. The neck is very long containing wenty carpet bones. Thus enabling the brid to easily obtain its food as The bones in the beckbone are joined to felter, and the breast bone is joined to the by the quadrate. The covacoid is joined to the mollar bone. The tail is often called the plough share, on account of its shape.

Eucyclopsedia (Chambers)
Book of Nature Study BkI.
Euthdon World (Furneaux)
Jutio duction to Nature Study (Stenhouse.)

In Feathers.

Aninal Statches (Lough Morgan) Round the year. (Mall) Study of Aninal Sife (Touson)

October 9 lt.

Birds have a pair of lungs, supplied with many blood vessels. The air enters the lungs and passes shaight through to the bones. They are also comparatively small, do not expand much, and are surrounded with air-sacks.

Brids have a part of the stomach specially used for digistion, which has a very thick wall; the brid swallows stones in order to aid the process of digistion, by tearing the food. This part of the stomach is called the gizzard.

_ Feathers_

Of quill is the Lame for one of the feathers either in the borning or the tail of a brid.

The quill is, as it were, the stack of the feather; the central vein is the shalft, and

Good

the hanches on eilter side of it are the barbules touts. These barbs hanch again; the projections on the upper side are hooked, the hooks bling called barbicels. These books fasta Heuselves into the barbules below, which are grooved. Feather which have a fluffy appearance owe it to the fact Ital Itay have no barbicels to key the bails flat.

Several kinds of feathers are found in a

1. The guilt is found in the wing and tail.

2. The contour feather are those which cover the quills. Sometimes a small feather is seen altacked to lese, and is called the 3. aflashatt.

4. Down is found on small young birds, but

5. Filophines are those which are seen when a hid is plucked; they are long and harrow.

The feathers on the wring are arranged, some on the transhand bone (the primary), and the olhers, the secondary feathers, on the ulna. The feathers are arranged in coverts.

Classification.

Brids can be classified in several ways:

Carnatae Ratilae de Ostuch, Emm, Cassonary, Tim.

according to their habits: -Swimmers - Moor Len, coof, wild duck Wades - Flamingo, beron, stock. Brids of Prey- tagle, owl, Lawk. Sciatoler - Pleasant, partudge Cliners - Wood pecker Perchers - Spanow, Utrush, chaffact.

according to the length of their stay in the country: Residents (126) Spanow, starling, blackbird, lak Summer visitois(ai: 40) Monte, tork, swallow. Winter " (60) Gulls, many sea trids. Occasional (ci: 180) Shore lank, alpine swift.

Dings The feathers on the wings of birds are arranged in two different ways. Some have a long whom bone and short feathers as in the while ofter have a shat the bone and long feathers as in the swallow:

Jeef and Bills. Brids have bills which are suited tolter special manner of obtaining food. Those that catch in sects are long and pointed and those that get their food by heaking stones of finisete, are board and Hunt, such as the bullfrich. Then Feet are suited to their manner of locomotion. The sparrow has three claws in front and one behind; the wood pecher and cuckoo two in first and two behind; the swift four in front.

Gillemots : cagles, = cuckoos atradjes

Buds. In size guillenot - naven but their eggs are 10-1 In weight part nègle = pigeon, but jout nègles egg 7 pigeons. While eys.

Barn out Dugheck Dipper King Roher Doodpecker House marlie Swift



Bullinch - prain-feeder -



Swallow- fly-feeder-



grain and insect feeders _ Lark_ - Linnel -





Orchitecture.

The characteristics of the Saxon period are

Ite long and short work at the angles of

Ite main walls and of the towers; the generally

sometimes founted arches and doorways;

and the large stats of stone on the arches,

especially on those of the nave. The windows

whe always cut out of the walls, or out of

one piece of stone.

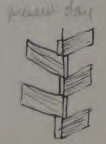
The Church at Bradford-on Avon is of Saxon

origin; of has very few windows, and is divided into three.

The characteristics of Roman architecture are

the flat red tiles placed in between the

other stones to keep them together.





Long
and
short
work

Window from - Wickham





Window - Deerhorst -

Your Jan

Characteristics of horman Period.

Plan- The age is generally semi-circular, and there is always a have and aistes.

The have areade has a triform above it, and then the claestory above that, in large churches. Arman arches are always semi-circular, whether they are in the have, windows or doors. The walls of the buildings are substantially made, as also are the pillars, which are very massive, and generally round. The capitals are cushioned and scalloped, having a square abecus.

The towers are square and massive, and

She buttresses are not very big Mallow all the May of Specimens of horman architecture are to be found in many of our old parish Churches, and in most of the Caltedrals and abbeys, such as:—

Parleiberg
Rochester
Bury 8t. Edmunds (a)
8f. albans
binchester
Ely

Hereford Sloucesta Durham Chonoich Jewkesbary (a) Exeterlowers Petaborough Rousey.

"Very fair No drawings"

Transitional Stage of norman Orchitecture.

Characterstics.

1150-1200

- 1. The arches are more ornamented.
- 2. The number of recesses is increased from about three in the earlier penoid, to five or seven.
- 3. The work as a whole is richer and more claborate.

Examples

1. Partnel Priory 1188

2. Furness abbey. (post)

Joine jarts of Canterbury Caltedial, which were rebuilt in 1174 by William of Sens, and its ressemblance to French architecture is clearly seembly the arches

which are narrow, and pointed, 2) Ite round apper is the same, 3) and the rich and claborate areading is the same.

Stilted arches.

not sufficiently employind.

Dia gram showing different methods of boutting.

The ear hist vaulting is the barrel vaulting,
which was built over the boulting compairment
Then came the quadrigatite vaulting; the the
where the ribs joined made a kind of X.

gamly

Early English Period - 13th . century.

This period extended between the 1199-1290 roughly speaking. The Sancet period existed until 1245.

Claracteristics.

The windows are long and harrow, with lancet tops. In the aisles they are solitary in the trifornium in groups of fours, and in the clerestory in groups of fives. They vary in humber, but they are proupsed in this way in Hexbam atthey.

The capitals are usually either square or runnel; or both together, having square and round sides or corners arranged alternately. They are carried, usually torquesent foliage. He woulding is deflooth.

The test examples of archibeture of this period are to be found at texham abbey and Iruno Caltedial.

Example a diagram of the Sancet auch.

The voulting is weally six-ribbed, bellshaped, and either plain or wither caused.

Salisbury Caltedral is another example of this period, and as it was built between 1220 and 1258, it contains work only characters is fitting period. The flying buttiess is now the seen, and the windows tend to become



This period extends between the years 1307 and 1377, and includes the geometrical and curvilinear peniods. During this peniod the tendency was tomake everything much more decorated, and the carrings were more elaborate. There was a great change in the windows. In the seametrical period they began to be made with plate tracery, and gradually they became more and elaboratty divided. The has also became more ornamented. The clerestory windows lend of tobecome longer-The vaulting differs in the number of ribs; although there already seem to be so many, yet some mare are added, as in the diagram.

The miches on the buttesses are very much more decorated, and the moulding is realled crocket moulding. The ball flower was Good the most usual ornament.

- Perpendicular or Rectiplinear Period -

This period lasted between the years 1377 and 1547, roughly speaking, and was influenced to large extent by the Renaissance.

The latter part is called the Judon Peniod.

The general characteristics of the period are:—

1. The towers are very beautiful.

2. The arches are broard and low; the weekled arch is often used, especially for canopies over tombs, and not so much for have arcading.

3. Perpendicular lines strike the eye in almost every detail in the building.

perpendicular multimes go the whole way up. The tendency is to have as much light as possible, so the windows become larger, and the trifornim is done away with. There is much perpendicular hacery not only on the wridows, but also on the wells, and on all flat spaces. The spandicular became decretion

5. The doorways are generallez enclosed in a

b. Many sits have been added to the vaulting, and each rib is made symmetrical, so that the roult is the beautiful fau vaulting.

Examples of work of this period is tobeseen in: Carterbury Caltedial - Nave
Winchesta
Bath Abbey
Southwold Parish Chuch
Kings College Oxford Bambridge

28 p95 kmc 432

Geology.

The Scenery and Jeology of the rocks

This district ranges from Authorice as the centre, to Hoswick, with a semi-circle drawn with that radius. This roughly gives the area of the district called the boleanic Series of Borrowdale.

The scenery is own posed of anountains which are typical of this kind of rock. It is of purely volcanic formation, and consists of layers of lava and ash. lava is the streams of matter rock

pouved out of the volcano at an expuption when the rock is in not such mollin state, it is shot out in dust; and when larger prices are ejected, they are called buccia.

The spot lat is considered to have been the velcano of this part is Castlehead, soult of Ideserick which now is only sayft. high. When it was in a very active state, the small dust was thrown out

from the mouth of the crater to a considerable deslance, while the higger pieces being hoavier, would not be thrown so far away. Tu many places the rock coases s of layers of lava, then ash, then lavaete. caused by exuptions at different penoids. Theootside is sometimes worn away by the action of placiers, the wealther etc, giving it the appearance of steps. There cannot have been much action of water working, perhaps just a litre on the lowest beds of asket. Because there are no fossels in it, helps to prove that it was under air and not water, and that mochous gases were five of The volcano that produced thise anountairs, was at least as large as Elia, which is 10840 ft. high. The product of volcand ast is plumbago, from which the Gunterland had penais are made.

Cleavage and Faults.

The earlt's crust is quite cool and hard, while the ecutre is much hotter, and therefore is shimking in the process of cooling. as lte centre is contracting, the crust is east into folds, and in some cases it breaks. Slate is formed by soft rock formed of a wass of small particles, being subjected to great pressure; the long bils are ranauge theuselves with their long axes at sight angles to the present. This it couled cleavage, i.e. the rot capero, Some kinds of slatears fines than others. and in LESS cases, the cleanage look place in water The volcamic series of Borrowdale is bounded by a bound of Coniston Linestons. it is of a dark, blusish pregut has assels, not a large amount of line, is very compact, and stocal layers airseen.

Sometimes in a stretch of to rock, our part bring softer. Ships below the level of the rest: this is called a fault. of the rest: this is called a fault. Sometimes the layer is only a few feet in depthement only a few feet in depthem to our 26000 ft. Fair depthem, but there is one 26000 ft. Fair

Skiddow State.

June oist.

The Dip of a shatum is the direction in which it heads, it is not always the same augle. When the edge comes out at the top, it is called an butcop.

Strike is the name of a direction. Its outrop.

The flat country the viletop and shake roinside.

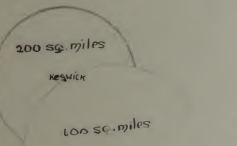
In this district beyond the region of volcanic ash, comes that of skieddaw States; it is called Skieddaw states, but good states can rarely be made got, because the charage has not produced the same effect all over.

Shiddaw state vaice slightly in different parts, the different taids are

I inclined to be shaly.

- 2. heaks easily into flakes,
- 3. is sandy,
- 4. is grilty.

The region of the Skiddow States can be seen by chawing a semi-circle from thubbside with a radius of about ten 15 miles, and then drawing another with a radius of miles from Ideadat. Report



Scale

AMBLESIDE

Hossils are found in this state, and from them, and from the charocher of the soil, we can gotten the following facts about the animals. I most have been the inhabitants of big nivers;

2. The characteristic fossil of the Skiddaw State

District is the graptolite.
When the volcano burst out, the principal opening was in this region, and it entirely covered the state.

Very four

The geological formation of lugland can be seen from our our district; it always consists of several sweets of rock, which although appear in the same relative order, though in some places, some may be about. For instance, in this district we have the top layer consisting of Poniston rock, the middle one of the bolcamo Series of Bornodale, and the lowest of the Skiddaw States.

Rocks are formed by the means of two agencies,

o. wate; their called shatified rocks, example: - shale and limedone.

b. fire; called unstrabified rocks, escample: - granult and laws.

Different kinds of rock are formed in

different ways; shale is mochamically formed, and timestone is organically formed, being com posed of organic remains. The name for the formation of this distaict is Lower Librian, or, as it is now Severally called, Ordovicion. The formation of different districts is sometimes named after the feofic plucal name, the composition, or the number of layers. Oue formation can be distinguished from another by the charocter of the foelile found, or by the unconformability. When one land surface has bell distribed before another has been formed on it, it naturally gets worn away in some places, and gaps' appears, so when the new layer appears, il fills up the gaps, and then forms a new layer on the lop The strike of the local beds of rock is the same asthat of all England.

The your evel read it there is a day mater whether

Oct. ult.

The dater of the laying down of the strata is affected in four ways:

1. the order of Superposition 2. litteological character

3. Characteristie fossils

4. unconformability. The names of the different formations bary according to the fossils which are found in them, and a great many derive their names from the country or tours which are situated wear them. The Cambrian rock is found in Wals, and is composed of shale and mud consolidated into work. There are a great weather of forms of life to be found wit, the most common being the triloblite, which is related to the crabe. It does except in a sew cases Harbeh being one.

The Laurentiai gets its name from the River St. Lawrence in Canada, the district lies round Hudson Bay The Longuezadian dernives its name from a hill in Shropshie Longuezatte schen to be found is not very ground or but beautiful. The Torridonian is composed of Uld red sandstone.

October 11th.

Ju this district Sergeant Han is the centre from which the takes radiate, and the rocks in that district are all stratified rocks, that is, they are deposited in layer after layer.

The rocks that are not stratified are called ignious, and are due to the action of fire. They are divided into two groups,— those which have cooled on the surface, and those which have cooled underwalt the surface, called ignious Plutoric rocks.

It is often the case that one of the layers in the sectorical formation of a district is absent: in this district there is no old red sand stone. The most remarkable fossils to be found in it are those of fishes, all of them fresh water fishe. They differ from the

most common fish of the present time, in that they have gristly skeletons rather than bony ones, and they have an unever tail, due to the backbone being prolonged into one of the divisions Ju Devousline, marine fossils are found in the old red sand stone. Chalter fossil found in the old red sandstone, was that of a graint crustacean, six feet long. In the old red sand stone period, there were great out busts of volcarie action, and this is the reason for the beautiful scenery often found wilt it. Above + below In the coal bearing strate two layers were found, the bolton one was called old red sound stone, and the upper one new red sand stone. Voryfair.

Ile Carboniferous Systèm.

Oct: 25th.

The most characteristic and the most important system in England, is the Carboniferous system which contains the the top of the old red sand stone. The hame carboniferous means carbon. bearing rock, because it is full of regetable remains. This systèm is grouped into three layers; -1. upper - composed of coal measures.
2. midelle - "Hillstone Grit.
3. lower - "Mountain Linestone. Extent. The Carbonifuous system is to be found in the Black Country, the Lancastine and Yorkshire coalfields, along the Pluine Chain, in horthunderland, and in South Wales.

The purer the limestone is, the deeper

18p1108=15CH 32 the sea is supposed to have been It is the purest when found wearest the west; lowards the east it becomes sandy beds, which shows that the east was the shore. It is largely composed of organic remains, in some places it is entirely made up of fossils the most characteristic being the stone liles on encrinités. The Mouriain Linestone is often carved out in beautiful cases and pinacles. The Hillstone Gut is found in the mortand (scenery of Gorkshire. It was deposited or the top of the linestone, and the coal weas lives on the lop of that.

Anthracite Chiltra oricite, was laid down the die pest?

and for the greatest newber of years; it is used only in closed sloves, as it barns so

slowly. Cannel is the least changed, and has there fore had the slightest pressure. The lest soils of coal fell where they grew but the inform sorts are supported to have been full of water, and floated about for some line before they eventually sank, and were covered up.

It was an age of a warm chinate, many plants flourished, chiefly those comes ponding to our club-mosses and ferus, though of a givent species.

It was been fresh water, or where there is dry land, it is never to be found where is dry land, it is never to be found where there has been salt water?

Triassic and Permian Formations.

These two formations, the triassic and the Permian Consist Targety of sandstone. The Permian has been divided into two, one is grouped with the old forms of life, and the other with the modern forms of life. It is so called from Permet a place in Russia. It is also to be found The dark red sandstone found round Peniett has no fossils, only foot prints are to be found. It has interesting layers carboniferous himestone, which is called bockraeu. Ile Magnesian formation contains very few fosits, which are striked, and this ratte suggests that there has been either salt water, or a dry chimate. Exmoor were formed in this age. Tu the Permian age the earliest

reptiles occur, le Lest specimens being

found in South Africa. The Tricssic formation is formed of the second kind of red rocks, and consist of three beds, which are all tobe seen in Germany, and are named in German. The lowest is the Bunta; the unddle the Muscheldtalk, which is a linestone full of organic remains, and the upper the Kenper. The Burlia and the They are to be seen in England, but undhalk the this geldhalk does not occur. The Burlo extends from the moult of the Tees, through the middle of England, to the Bristof Channel, and the woult of the Exe One branch goes up by Lancashie. It is best clevel oped in Chestine, where it contains salt.

Marl is a compound of clay and hime, and is used for making Plaster of Paris; it is formed out of beds of shells. In the fossils ound in it are called un crotestes,

which are the oldest known incumuals.

Hany of the chief water supplies are obtained from the Burth and the Kenper layers, I trose of Birmingham, Liverpool, nothing ham and Hanchester.

The funassie Formation.

This formation is very well developed in the Juna Mountains, hence its hame.

In England it is very widely spread over the country from Lyme Regis to Dhit by.

It is divided into two groups, the

1. Lias 2. Volite

The name Leas comes from a corruption of the word layers. It is chiefly composed of shales, with some himestone layers.

Above, is the volite formation which is a composition of grains of himestone which have collected in grains somewhat

ressembling the ree of a fish. The fundament formation is usually in thus layers with a layer of clay in belivecu to divide them. The characteristic fossil of this. formation is the ammonite, which are found in great quantities, and the différent shata can be distinguished by the différent species. He Lias can be again sub-durded volité into three. It is quite culain that the formation must have been laid down in a warm sea, because of the presence of the annuorales. The most important products are Portland Stone, Balt Stone, coment, which is unde from the stone, and Turkeck marble.

The appearance of the earth above ground lives a great number of conferous trees and ferus.

The Pleistocene or Clacial Period - hou: 29. The word pleislocene is derived from the suck pleistor = most, and "kainos = recent. The fossils found are more similar to in other present day, than any found in other preciods. The fee moved across the country leaving behind it large deposits; trese Plustocene deposits are to be seen 65 for south as the valley of the Tlames. Lave been due to the flood, and the name fiven was diluvian. Then they were termed diff because they were thought to have been moved by ice. This duft is sometimes composed of till and sometimes, and more often boulder clay. Proofs of the glacial period in the

Take District.

Os the placien woves along, it polishes and wears away the ground underhealt and at the sides. Horaines are also formed at the sides of the placier beds, and they can be recognized in countries where there are no placiers remaining.

العالما

Underwealt the glacier there may be what is called a ground moraine. Glaciers not only polish and wear away the rock underhealt, but they break it up into large boulders, and also leave it scialited. The rocks that are thus passed, and left scratched and rounded, are called roches montonnées. It is a common error to their that ice always cause valleys out, it scoops the out so that the tributaries flow in at a high level- These balleys are termed han sing balleys. Ju this district scratches are found on the rocks on the Brathay Hons, the old road to gras were, and at Skelwelt Fold. The many places the scratches look as if they had been hade on quite soft wek. almost every valley has beds of boulder clay. Sometimes large blocks of stone are found on the top of mountains etc, and are composed of entirely different rock to that found in the neighbourhood. These wast undoubtedly have been carried along on

the surface by glaciers, and left where they now stand. They are called "blocs perchés".

The Offacial Period (continued.)

The former history of the lake district.

The land was supposed to be higher, and the cold greate than it is in the present time; the glacians trought with them deposits,—

moraines and boulde clay. The cold then decreased, the land sank below the sea level, the sea swept the beds of clay leaving mounds of sand and gravel called estres, rarely containing lange boulders. The land then sank took of the below the sea level, and the cold returned again, the land

being capped with 100. Toujoin estar

Biology.

Jan: Dist.

Biology is the study of life, which includes many different subjects, such as bolany, natural history, physiology and peology. It though which we study the different forms of life.

The lowest forms of life found in words are the Amphibions, and in vegetation, the Algo closely connected with them are mosses and liverworts, which live in damp places. All these forms of life, which are the lowest now, were the earliest.

The skore is the battle field, so to speak, where the different forms of life of the air, land, and water all meet.

There are six haunts of life:—

- 1. Shore.
- 2. Open sea. Swift-swimmers are found, jelly-fish, culthe fish, and many small

constaceans. The hector is the name given to the creatines moving about, and the Plankton, to those merely drifting along. The palagic, or free-swimming animals are quite independent of the early, and form the food supply of many fishes.

3. Deep Sea. There is no depth himt toit, and the pressure is enormous, being as much as 23 tons to the sq. inch. The water is quite calm, there are no plants, and the animals feed on one another.

6. Fresh Data. The number of species found are compantively small.

5. The Earth. The earth worm was the first animal that hied on the earth.

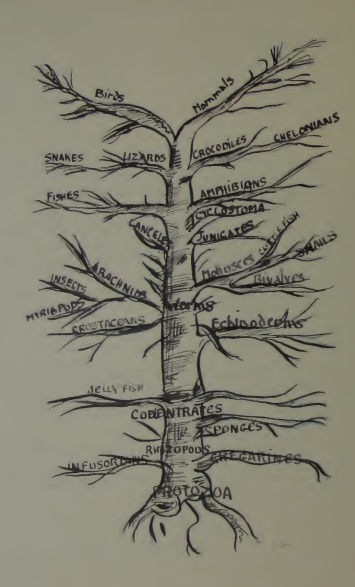
b. The Cli. To the air belong most insects, buids and bats, and a antain byaid, that can swoop from the bolie.

Thue means of classification.

1. By evolution

2. By seology

3. By comparing with other animals the development of the individual.



Thisopoels are a sub-division of the Protoja; the word comes from the later nliza-a root, and the greek pous, podos, a foot. The amoeba is one example of this species; it is a very small one. celled animal, each one being composed of protoplasm, and looking like a ting drop of sliene. Hey live on, or just under the surface of ponds, and there is one species that lives on dry land. although they are only one-celled, and have no special part of their body for respirationete yet they have the same limpulses as Etter anemals, they move, feed, grow, blen they move, they send out one of their feet, in which they draw the rest of their body, and then spread it out again. They are most wonderful tilthe animals, Leving so small, that they are rarely seen with the naked eye, and being only one-celled, and yet having the same powers

as ofther more highly organised annivals. They were first-discovered by Rösel von Rosenhof in 1755.

In us mans.

I The Tufusorians are another sub-clivesions of the Protogoa. Here are three types are monads, noctiluca, vorticella. I Ley are slightly know highly again sed than the amocho, having a small mouth, and a cilium, used for sending water into their hortiluca: plos prescent bodies. Vorticella = bell-shaped, one-celled, live in

Monads: one-celled

TII Gregorines, encysted, wholly parasilie, one-celled,

Three phisiological possiblites of Phisopods.

(a) active, medium, passive.

(b) all cells, both animal and vegetable, are thus:

(b) Chat-cells amorboid schated.

Inature ova white corpusedo sperm cells giste cells youngova sperm cells

Of Protomyxa = hame fiven to one -celled anemals which are so simple that they change their form from one stage to another.

Colonial Protogoa Jorned by

1. Incomplete Division.

1. Cell divides into divisions, which are not separate.
2. a number of cells forming a plasmodinen
e.g. "flowers of tan".

Vary fair

Feb:25th

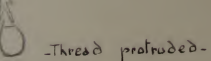
The Heydra.

Hollow bodied, having two layers, lives on pound weeds to which it attaches itself. Lives on others animals often larger than itself, which it catches by means of tentacles. Called <u>Lassa-Unower</u> because of string which is ejected from tentacles when touched, which is ejected from tentacles when touched, which are curled up inside animal. Tell

Reproduced by means of branching; young amin al separates when large enough.



-Thread retracted -



- Slinging Cells of a Coelenterale-

Hydroid Colonies.

Colonies of hydroids living topether, and formed by a fine thread. Sometimes in the form of plants, therefore called Joophytes.

If the thydractinia have four different individuals reproductive, nutritive, sensitive, sprotecting.

Campanulia hydroid colony having cells which branch fiving appearance of a plant. bher cells free to be liberated, fall off, and ploats on water, and produce eggs. tells bell-shaped; called technoids. Eggs produce stock again; alternation of generations.



Campanulina

mainly good

March 11th.

Jump of jelly the substance from at the wouth

of the poly, to the tolly of the sea that
falls it although carbonat of line, and from
it spicules are formed everywhere in its both
except in its stomach. The new buchs are
white and & rayed. It was total is the
central part, which remains after the rest
is dead-

The polyps are & rayed, and arranged in tubes, which are joined by little platforms. Dead their Fines.

Formed of a gistly substance - & rayed -

The polypes are constructed like sea aremones. Seve close together in large grantities, in worm temperature. Growth not very rapid. Lest painties found off Fije Islands. Starbuilding conal so called from shape of polyps. Darm lemperature.

Brain Conal so called because of its resemblance to the convolutions of the hair barm limperature.

Tachepore grow very quickly.

Worms

Wount is the name given to soft-trodied invertebrate pilaterally symetrical animals, which do not possess the chief characteristics of any class. They are tilaterally symetrical because they burrow, making the pressure or either side equal.

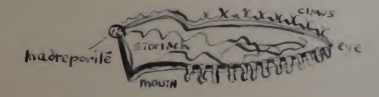
The Fluke is a parasite that is found first of all in the intestins of a waterind; its mode of reproduction is very wondeful. The mother drops the eggs which fall into the water, one of them becoming a creature covered with lashes. They produce little creatures covered with have to find a smail towhich tady observation.

The Ritton Donus - hemerte ans - marine animals; have citated pils corresponding to the cills of higher animals. On ils back it has a probascis enclosed in a sheath.

I Round bows - Trichina, Thread worm.

- Starfish -

Five-nayed, having an eye at the end of each ray, some species having an hid. It has a small mouth underweath and feeds on small creatures principally shell fish, which it etits leaving the shell? In the unddle of its body it has a tube called the madreporite win right through the body from the under side tolthe upper. hate of perforated line called the hundre pointe. It has a water rescular system, and tube fut. The starfish moves along by means of these numerous feet. which act as suckers when some of the water hiside them is with chows. By means of these suchers it is able to win over. The stem is prickly, and very leathery, composed of carbonlle of line. For this reason the sea- wichin is easily



crystalized. Spicales (if any) are composed of carbonite of live.

cardinate

Crinoids a stone blies

Brittle stars, body in centre roarns which carput with in danger. Part Starfishes
Sea urchins
Sea cucumbers.

are marine; have rachal symmetry in adult; larval forms, bit alwally symmetrical.

First called "ecronitis":

apil 29th Sea Vachus.

The sea wichin is generally found underwath nock; it also burrows in lime, and many fossils are found there. It is closely allied to the starfish, but differs in appearance because it has been adapted to itslife. The five rays of the starfish have been turned up so as tralmost ment at the top leavering the mouth afthe bottom. As there is all eye at the end of each ray, there are five at the top. The tubes turn up the sides. The spines are used for molection. It has snapping paws which serve to pass out refuse through the hole at

- Fresh Dater Mussel-

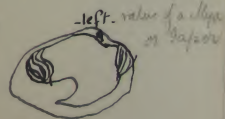
the top.

May blt.

Has two shells hinged by a ligament enclosing a soft tody. It is closed by two adductor muscles. The mantle is an organ which covers the soft tody of the fish or all sides; its functions are:— To increase the size of the shell according to the fronth of the fish and to brill it up when its jets damaged. It aires the shell its colour, which is always that of the mantle. It has a comparatively large foot, which it sticks out, and fixes in the goodnal thus pulling the shell after after it. It has no head. The woulth is hot far from the hinge. It healtes by gills; the water is brought to them by means of interior and exterior siphons. Its entires are starfish, which selth on the shell, thus preventing the creature from opening it.







Cyptina islandica-

- May 20th -

Juphale = a head- jous, podos = a foot.

betopus. The of one of the proups of lephalopods. They have a very characteristic power of squirting sepia and water. The water is taken in at a little tole where the mantle does not quite meet, and is squirted out by a seighon at the back of its head. It has eight arms, which are very powerful; they come from mean the head. It has a worderful power of changing colour, thus adapting itself to its surroundings

2. Cultle, Squiel, Calamany etc. These are able to form a kind of shell und a the skin.

3. hautilus. It has a beautiful shell, four healtheir fills instead of two as in the Octopus, but has no suckers. Its eyes are not very purfect.

- Molluses -

Samellibanchia ta or Plate gilled { leadless a bivalue | Borers, Gapers, Razors etc. | Madia, berus, Cyprina, Cochles.

asiphonida: Mussels, Ogsteis à Scallops

Cephalophora- Leads, univalere Pleropods or sea butterplies.

gadergrods.

" I (a) Indibrarcho, sea sluge à sea lemons (b) ex: Bulla

Pulmonifica: slugs and shails. Prosobranchiata.

Entire aperture Chiton Foothshells Luigets La Shells etc.

holeted margin Carnivorous eg. Cownies, boros Whelfes, Thruces

-Crustacean 5

The prawn has a jointed armour of chitis. Its bordy is divided that two segments, one consists of the head, and the other of the thorax and tail. The explanathorax has as many joints as agreedages, which are:

1 pr. mandibles
2 pr. marcillae
3 pr. marcillapedes
5 pr. legs - one clawleo
5 pr. swimmerets
Tail.

The track consists of five pair of swimmenets and the tail; there is a joint at each pair.

The prawn grows by shedding its shell.

It hoves by means of its swimmenets; its uses its feet for eating, and fa walkey, there are seven pair. The mandibles are used for eating, they are very shong indeed. It lives chiefly on shrings and other small fish. On the top of its head it has a shap toothed saw. A shring has eyes, only of which it can see in all directions. It also has ears which are at the base of the antenness.

-			June 91t
let	Lef	E88	l Egg
00	2	90	nauplius
	-	zola	3000
	Mysis	Regalopa	Mysis
Cray fish	Lobster	Gab.	Penacusa
rugjisi	P. 300	· ·	opossueushreip

Chab. When it comes out of the egg it has a very soft shell, and a long tail. It is the your stage. It then sinks to the bottom of the sea, and moults several trues, and then turns into a walking crab.

The back or explained of the crab corresponds to the head and thorax of the prawn; it also resembles it in having mineteen pairs of appendages. The crab beaves out one of the stages in the development of most of the crustaceans.

Inscirmented.

June 24th.

Those creatures high up in life, such as the state that thates, have a very high development especially in the nervous system.

The backtone of the bestebrates is part of the internal structure of the skeleton.

all forms of life have risen from a simple form, from the worm for example, and each class branch has developed in its own special manner.

The Investiblates are small, mostly silent, and devoid of all facial expression; they do not live to see their children.

Characteristics of the Vertibales.

1. Spinal Carda Brain.

The backbone is the characteristic feature of the leathertes; its use is, to protect the spinal cord and the brain.

2. Rotochard.

The notochood is a strong, while cord stretching from one end of the body tolke of the . In the lower orders it takes the place of the backbone, but in the higher it is only found in the embryo stages, afterwards being suppressed by the backbone, when all that is left of it, is pads of cartilage between the receiver.

3. Gill Shits are found in brids, reptiles, fishes, and in the human body the ears are said to be dernived from them. Fish use them instead of lungs for heatting.

all vertebrates have bilateral symmetry, and a segmented backbone.
The Lancelet, a creature found on the shores of the

Hedeterianean has a notochord thoughout life, it never loses it for a backbone. It is a fightike form, but cannot be called a fight because it has no fins, no bajains and no shall.

The Junicate lives on rocks below high water wark, and it has no beckbone. It is no teresting because it takes in oxygen which from the water, which it draws in though a small brind of tube, and then squids it out through another one, thus giving it the name of sea-squiet. Its food is drawn in with the water, and is filtered through a net. It is found in most seas.

The Samprey is characteries of the round months; there are marine as well as river lampreys. They have no jours, and no limbs, and their backtone is gristly having of the end a firstly skull. Their months are round, having assping both arranged in a cicle, in the centre of which is a torque, used for sucking the finces out of the fish on which they settle. They healthe through seven small

holes on eilter side of the head, each of which has a small bar attached. These are joined by a tube which conducts water from the month if required.

For the frist three years they live a very shapish and sedentary life, but at the end of that thine they become quite animated, and swim rapidly about shave bright eyes.

They grow sometimes to a length of three feet.

Fishes.

Chief characteristics. Fishes are adapted fato their mode of living by their boat shaped, smooth and shippery bodies. They also swim by means of fins, of which there are two pectoral and two pelvic. The latter take the place of limbs. The Pris on the back are used for steadyng the fish a fish is tall composed of muscles, and the other half contains the organs. Jishes healte by means of gills; the water passes over the gills, the oxygen being passed into the blood, and then the water is sent out though the gill stils. Fishes have an an bladder, which in most cases is used to regulate the depth of water in which they live. In some fish horvever, in the Dyproi, for example, the air-bladder is used as a ting, for heathing; the reason being that to her as they live in hard they cannot get any air water when the und gets too dry, so they have to come to the surface to get more.

1. Clasmohanchs_
n gristly fish

Sharks, dog-fish, skates, rays sawfish etc.

Silmon.

2. Ganoidsorenamel-platedfist Seven hving genera eg:slugeon, tonegpike

Devonian and Carboniferous.

3. Dipuoi_ or double healters.

Three living genera. Australia & the tropical offica.

Perman.

4. <u>Jeleosteans</u> or tony fiel.

Majority of living fishes including earlike forms.

Ray or Skale.

Flatter ed from the top.

Rye on das al surface,
month on ventral.

Swins about.

Plaice or Sole.

Flattered sideways.

Eye first ar left side, moves
out to right.

Lies in hund on left side.

good

Umphibians.

10 mphi = with Bios = life

Prilid Specimens.

Frogs newts Joads

Aughibians are known to exist in the coal age as we find their foot prints in coal mines, and also their fossils. There were very much larger in those days some being as much as ten feet long. In shape they were like hearts, only of course much larger, and they used to dowl about in the soft much some very slowly but those with thin scale like bodies were wuch more active.

The difference between hops and fishes is that a hop has a three chambered chambered heart while the fish has only two, a hop has lungs, and also heather in through its very their naked their; a hop's limbs are jointed. The hop is cold-blooded, and can live either on the land or

the colour of its skin, this being partly due tolte effect of lemperature and sommondings. In the heart the pure and impure blood is mixed in the ventricle, and in the mouth the pure and impure air are mixed. The nostrils are used for breathing. The frog has bocal cords, and cause quently is known to sing, or croak.

The tad pole goes through many changes before it becomes a full frown frog. In the first place the spawn is the with the eggs inside; they are black on the upper, and white on the lower side. Then it is like a bound shark in formation, breathing in through the tuffed gills. It becomes like a lamping when the jours are forming; until now it is a regetancin, but it now becomes carnivourous. In its next stage if resembles a fish healthing in by gills, and is sping its tail for sminning.

I astly it becomes an amphibian, and is

But

Ruown as a pof.

Reptiles.

Chetonians { loitoises

3 shakes

2 lizards & Islow worm croco diles.

all reptiles are known by the three chambered heart (except the crocodile) scaly skin, and by their breathing by means of gills. The crocodile is the only member of the class that has tielt fixed in sockets. Reptiles shed their skin every year, and in the skin the How to distriguish a snake from an adder.

Snake. Addu.

- 1. Found on dry, warm 1. Generally found hear leaves (days) sandy banks.
- 2. Generally green or dull 2. Markings on the back frey with black spots. in the form of a zig zag.

 3. Constructed neck. 3. Mobable neck.
- 4. To special mark on the 4. Mallese Cross on the head

The adder moves by means of scales on its under side, which are noved by means of the The are about 150 pais of ribs. Their upper jains are very loosely fixed, and move in the opposite way trushed ours do - outwards - this enabling the adde to swallow animals and insects? which would appear tobe too large for its month. Between the jairs there is a small space for the Tongue to come Though. The teeth are able to lie quite flat in the worth Grass shakes have a comparatively lang bone towhich the weth are attached. In the adder This bone is Shortened, and toit is attached a fang, towhich joison is sent from the poison gland. Should the both containing the gland he broker, there are other fangs ready tosupply the poison.

Sizands -

Thue are two species -

i common lizaid - Sacerta vivipara

ii sand hjand. - Sacerta apilis.

The common bjand is the one most usually found, and it is remarkable for its beautiful marking.

The sand bjand is found in the South of England; it lays its eyes in the sand during May or June. Lizends generally like warm, dry places, but sometimes they live in moist parts. They differ from hewts in that their eggs are not laid in the water, and they here hive in water. also their 8kin 13 scaly, while the newto is soft, and it has sharp claws, which the help has not . They hive meets. The slow worm is greyor black, scaly, and has a 8hine surface. It gets ils have anguis fragilis, because its skin is so fiagile and health easily. It sheds the's skin like a suake does. The tortoise is well protected by having a hard bong covering, which is formed of the ribs consolidating it a solid surface. It is sluggish, and very tenacions. Its chest cannot expand, thus it healthes in air like a frog. It lives a day land, but there is one kind that likes in rivers.

The Crocodile has a four-chambered heart, and teeth in sockets, so it is a Righer form of life that lizaids and slow worms, which have only a three-chambered heart.

They are very ferocions and cruel animals.

The uptiles and brids that we have at the present day, had the same ancestors as mammals. These ancestors were animals of gigantie size, some of them being as much as a hundred feet.

The archaeopteryx or flying uptile, had a love jointed tail, with a pain of feather attached to each first

Having affinities with ligards & crocodilos.

Dinosaus devios = lerreble

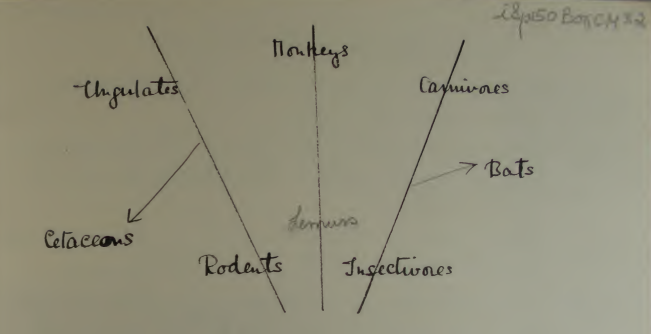
Tegalosamus hegale = great Archaeopteryx

Jehltyssams ichhus-fiéh

Plerosams

ex (Merodactel Dinorphodon Having affiches wilk

Plessosams
plessos = hear
and perhaps
mannals.



Rdentata Marsupials Primitive manuals. I'S PIS IBOTION 30

Reptiles Brids and Manmals.

Reptiles have a scaly skin, Brids feather, and manuals hair. Hair-

Maninals suckle their young-Theryoung reptiles are fed by the yolk in the egs, and so are the young buds. Tilk-

Thirds have a strong shoulder gridle; manuals Boneshave a shoulder blade and a collar bone.

feett. In reptiles they are coniche press with a suight fang. In brids they are absent. In mammals

they are cusped, and those at the sideshave two fangs.

The coclea is absent in Reptiles. In trids its is depresentative is to be found joing the jaw to the shall.

Temperature That of birds is the highest. Roptiles are cold-

Jaw Bones. In mammals the jaw-bone is in one piece; in birds it is formed of two bones.

- Prinitive Mammals.

1. Omittorhynchio = Duck-billed Platypus or Duckmole. This is about the Size of a small rattit, and has an outer covering of fin, ressembling that of a mole. It has webbed feet. It lays two eggs which are no larger than a robins.

Mp162 Posches

Rehidna; anteater- His animal is about the same size; has claws, and is prickly.

Marsupials.

They are extinct in all parts of the World except in Australia and in the forests of america. They are pouched animals, and they include all the different kinds of feeders. For example:

Carnivorous - Jashanian Devil hubivorous - kaugaroo insectivorous - banded anteater grawing - wombats -

The most well-known are the hangaire The kangaroo lives in Australia, and uses its jouch to carry its young lay distances

Jair

in search of food and water. The young ones can hop in and out of it at will. The opossum lives in America ; it is ominorpoons.

Edentata-

The regresentatives are the: -

- 1. sloth
- 2. ant-bear
- 3. armadillo
- 4. antéacar
- 5 pangolin

all members of this class are loothless, or very hearly so. The ancestors of those we have to-day were very much larger. The stoth, and bear and armadillo are to found in America, while the contexter and paryolin are only to be seen in South America.

Sirenia.

They are regetable eaters. Two representatives are the manatee and the dugong.

The manateer, or sea coros, in etobe found round the coasts of a frica and stockaba, and South America. They are about of: in length, and their rounded bodies to per into a flat tail.

The Australian dugong is much sought after on account of its oil. It has plates in its mouth which serve instead of teeth.

good.